

SPH-8TAB-BT

Launch: February 2020 | Replacement of: New Product

Sales Bom consisting of a SDA-8TAB Detachable 8" Capacitive Android Tablet for automotive use and a SPH-T20BT Receiver with Tablet Mount. Receiver control via Pioneer Smart Sync App (installed), Rear view camera / Rear Parking Sensor compatible (optional), access to Google Play Store.



MAIN FEATURES

- Detachable 8" Android Tablet for automotive use with access to Google Play Store
- Control your SPH-T20BT Receiver via the Pioneer Smart Sync app (already installed)
- Optional Parking Assistance features, including Rear View Camera and Rear Parking Sensors (sold separately)
- Tablet audio via car speakers
- 13-band Graphic Equaliser / 31-band Graphical EQ (with Pioneer Smart Sync app)
- Maximise connectivity for Hands-Free calling and easy wireless audio streaming via Bluetooth
- Connect your smartphone with an USB interface cable to charge the battery / play music and videos



pioneer europe







twitter.com/pioneereurope



@pioneer_car

Specifications and design subject to modification without notice. Pioneer and the Pioneer logo are trademarks of Pioneer Corporation. iPod and iPhone are trademarks of Apple, Inc., registered in the U.S. and other countries. Made for iPod/iPhone means that an electronic accessory has been designed to connect specifically to iPod/iPhone and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety or regulatory standards. Pioneer does not sell iPod or iPhone devices. Android is a registered trademark of Google Inc. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Pioneer is under license. DAB is a registered trademark of Twitter, Inc. YouTube is a trademark of Google, Inc. The Instagram name and logo are trademarks of Instagram. Other trademarks and trade names are those of their respective owners. Android Auto and Waze are trademarks of Google Inc. Apple, Carplay, iPhone, Siri, and iTunes are registered trademarks of Apple Inc. The Wi-Fi CERTIFIEDTM Logo is a certification mark of Wi-Fi Alliance[®]

www.pioneer-car.eu

GENERAL

SDA-8TAB

- 8" Capacitive Touch Panel
- 800 x 1280 pixels
- Android 9.0 / Multi-Language Supportive
- Wi-Fi: 2.4G: 802.11b/g/n
- Miracast
- Pioneer Smart Sync (Already installed)
- Camera: 0.3 MP (front) / 2.0 MP (rear)
- Battery: 3.7V/4000mAH / Lithium-Ion Polymer
- Download 3rd Party Apps via Google Play Store

SPH-T20BT

- 2-DIN
- USB Input
- Volume Control

NAVIGATION

SDA-8TAB

- GPS / Glonass / QZSS
- Google Maps (Already installed)

TUNER FEATURES

SDA-8TAB

- Internet Radio
- Music Streaming Services

SPH-T20BT

- Tuner: FM (6 pre-set stations)
- Best Stations Memory (BSM)
- Traffic Announcement
- Auto Alternative Frequency Search
- Auto/Manual Frequency Search
- Radio Data System (RDS)

PRE-INSTALLED APPS

SDA-8TAB

Pioneer Smart Sync / Camera / Google Gmail / Google
Photos / Google Chrome / Google Maps / Google Drive /
Google Play Store / Google Hangouts / Google
PlayMovies / Youtube

AUDIO

SDA-8TAB

• Built-in 8 Ω / 0.8W speaker

SPH-T20BT

- MOSFET 50 W x 4 Amplifier
- 13-band Graphical EQ
- 3 RCA Pre-Outs (Front, rear and subwoofer)
- Advanced Sound Retriever
- Advanced Sound Retriever (Air)

HARDWARE

SDA-8TAB

- CPU: ARM Quad core Cortex-A7 / 1.8 GHz
- GPU: ARM Mali
- ROM Memory: 16 GB (EMMC)
- RAM Memory: 2 GB (DDR3)
- G-Sensor / Illuminance Sensor

CONNECTIONS

SDA-8TAB

- Micro USB Type B
- Micro SD Card Input
- 3.5 mm Standard Headphone Jack CTIA
- Terminal Connector (USB-HOST included)

SPH-T20BT

- USB Input
- Analog Video Out

BLUETOOTH

- Version 4.2 or higher
- Music streaming from smartphone
- Hands-Free Calling

FILE PLAYBACK

• Plays:

MPEG4-SP, H.264/AVC,H.263,3GP,MP4,MKV,AVI, H-265 H.264,Mpeg4,Divx, Xvid(unofficial),JPEG,MKV,FLV, MPEG2-TS

ACCESSORIES

- Included USB2.0 Micro USB B Cable
- Optional Rear Parking Sensor
- Optional Rear View Camera

ACCESSORIES (OPTIONAL)



ND-PS1 Rear Parking Sensors



ND-BC8 Reverse Camera